---18-18- 1:48 8129

## Suggs, Faye (ASRC)

From:

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Sent:

Wednesday, February 15, 2006 11:58 AM

To:

STIC-EIC2800

Subject:

Database Search Request, Serial Number: 10/5236999

Requester:

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Class / Subclass(es):

101/147,148,484

Earliest Priority Filing Date:

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E-mail

Search Topic Information:

This application is directed to a method and apparatus for monitoring the viscosity of a dampening solution. The viscosity is measured and then controlled by adding agents to the solution to achieve the desired viscosity.

I cannot find the measurement and control of the viscosity of the dampening solution in class 101. Perhaps a search in another art (fluid control, etc) would yield pertinant art.

claim 1: A method of supplying dampening solution for an ofrset plinting machine comprising the steps of detecOg a viscosity of a dampening solution at a normal temperamre, selectively adding at least water and surface active agent to the dampening solution so as to obtain an nimed viscosity value of the dampening solution, and supplying the dampening solution having the nimed viscosity to an oFset printing machine at the normal temperature.

Special Instructions and Other Comments:

Contact me between 8:30am and 6pm Monday-Thursday, 8:30am to 5pm alternate fridays.

Lunch: 12:30 to 1pm.